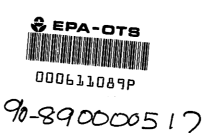
CONTAINS NO CBI



Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Comprehensive Assessment Information Rule

REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office

For Agency Use Only:
Date of Receipt:
Document Control Number:
Docket Number:

		SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION
PART	A 0	ENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	COII	pleted in response to the <u>Federal Register Notice of $[1]2]2]2]2]2]8$</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the $\overline{ ext{Federal}}$
		Register, list the CAS No $[0]\overline{2}\overline{6}\overline{4}\overline{7}\overline{7}\overline{1}-\overline{6}\overline{2}\overline{2}-\overline{5}$
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule NA
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule NA
		CAS No. of chemical substance [_]]_]_]_]_]_]-[_]]
		Name of chemical substance
1.02		ntify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	ufacturer 1
[_]	Imp	orter 2
	Pro	cessor
	X/P	manufacturer reporting for customer who is a processor 4
	X/P	processor reporting for customer who is a processor 5

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

Does the substance you are reporting on have an " x/p " designation associated with it in the above-listed <u>Federal</u> <u>Register</u> Notice?					
Yes					
No					
a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.					
Yes 1					
No					
b. Check the appropriate box below: NA					
[] You have chosen to notify your customers of their reporting obligations					
Provide the trade name(s)					
[] You have chosen to report for your customers					
[_] You have submitted the trade name(s) to EPA one day after the effective date of the rule in the <u>Federal Register</u> Notice under which you are reporting.					
If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.					
Trade name LUPRANATE T80 MONDUR TD, VORANATE T-80, RUBINAT					
Is the trade name product a mixture? Circle the appropriate response.					
Yes					
No(2)					
Certification The person who is responsible for the completion of this form must sign the certification statement below:					
"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."					
PAUL MCINTYRE NAME SIGNATURE DATE SIGNED OF THE STREET OF THE SIGNED					
PLANT MANAGER (717) 542 - 4171 TITLE TELEPHONE NO.					

<u>CBI</u>	within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission. "I hereby certify that, to the best of my knowledge and belief, all required information which I have not included in this CAIR Reporting Form has been submitted to EPA within the past 3 years and is current, accurate, and complete for the time				
	period specified in the rule."			•	
	NA NAME		SIGNATURE	DATE SIGNED	
	TITLE	(TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION	
1.08	CBI Certification If you have certify that the following state those confidentiality claims who	ements tr	uthfully and accuratel		
(<u></u>]	"My company has taken measures and it will continue to take the been, reasonably ascertainable using legitimate means (other ta judicial or quasi-judicial prinformation is not publicly avawould cause substantial harm to	ese measu by other han disco oceeding) ilable el	res; the information i persons (other than go very based on a showin without my company's sewhere; and disclosur	s not, and has not vernment bodies) by g of special need in consent; the e of the information	
	NA				
	NANE	(SIGNATURE	DATE SIGNED	
		(SIGNATURE - TELEPHONE NO.	DATE SIGNED	

PART B CORPORATE DATA				
1.09	Facility Identification			
<u>CBI</u>	Name [D]U]R]A]]B]O]N]D]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
	City [P]A] [1]8]6]0]3][]]]]] State			
	Dun & Bradstreet Number []]]]-[]]]-[]]]]]-[]]]] EPA ID Number []]]]]]]]]]]]] Employer ID Number []]]]]]]]]] Primary Standard Industrial Classification (SIC) Code []]]]]]] Other SIC Code []]]]]]] Other SIC Code []]]]]]			
1.10	Company Headquarters Identification			
<u>CBI</u>	Name [G]E]N]E]R]A]L]]F]O]A]M]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
[<u> </u>	Mark (X) this box if you attach a continuation sheet.			

1.11 Parent Company Identification CBI Name [P]M]C], I]N]C]	_1_1_1 _1_1_1
[_] Address [_P]_O]]_B]_O]_X]]_]_]_]_]_]]]]]]]]	_1_1_ _1_1_ _11_
City	_11_
$\begin{bmatrix} \overline{C} \ \overline{A} \ \end{bmatrix} \begin{bmatrix} \overline{9} \ \overline{1} \ \overline{3} \ \overline{5} \end{bmatrix} \underline{\overline{2}} - \begin{bmatrix} \overline{1} \ \overline{3} \ \overline{1} \end{bmatrix}$ State	
]]
Dun & Bradstreet Number $[0]$ $\overline{7}$ - $\overline{6}$ $\overline{1}$ $\overline{9}$ - $\overline{1}$ - $\overline{1}$ $\overline{9}$	
1.12 Technical Contact	
CBI Name [D]R] H]E]R]M]A]N]]S]T]O]N]E]]]]]]]]]]]]]]]]]]	_]_]_ _]_]]_
[<u>W</u>] <u>E</u>] <u>S</u>] <u>T</u>] <u>H</u>] <u>H</u>] <u>A</u>] <u>Z</u>] <u>L</u>] <u>E</u>] <u>T</u>] <u>O</u>] <u>N</u>] <u> </u>]_]_]_]]]]]]]]]]]	_11_
$\begin{bmatrix} \overline{P} \\ \overline{A} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{S} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{Z} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{Z} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{Z} \end{bmatrix}$	<u>[] 9</u>] <u>5</u>
Telephone Number $[7]1]7-[4]5]-[4]9$]3]1
1.13 This reporting year is from $[0]1][8]8]$ to $[1]2]$ Mo. Year Mo.	[<u>8</u>] <u>8</u> Year

Contact Person [N]A]]]]]]]]]]]]]]]]]]]		
Mailing Address N A	1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
Street City City	<u>CBI</u>	Name of Seller [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
Employer ID Number	[_]	
Employer ID Number N A		[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
Date of Sale		[_]_] [_]]]][_]]]] State Zip
Mo. Day Year Contact Person [N]A]		Employer ID Number
Telephone Number		
1.15 Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer: CBI Name of Buyer N A		Contact Person [N]A]]]]]]]]]]]]]]]]]]]
CBI Name of Buyer [N]A]]]]]]]]]]]]]]]]]]]		Telephone Number
[] Mailing Address [N A]	1.15	
Street	<u>CBI</u>	Name of Buyer [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
[]]] []]] []]] []]] []]] []]]] []]]] []]]] []]]]] []]]]]]]]]]] []]]]]]]]]]] []]]]]]]]]]]]]]]]]] []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]] []]]]]]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[_]	
Employer ID Number [N]A]]]]]]]]]]] Date of Purchase []]][]][]] Mo. Day Year Contact Person [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
Date of Purchase []] []] []] Mo. Day Year Contact Person [N]A] []] []] []] [] [] [] [] [] [] [] [] []		[]] []_]]]]]]]]]]]]_
Mo. Day Year Contact Person [N]A]		Employer ID Number
Telephone Number		
		Contact Person $[\overline{N}]\overline{A}]$
[] Mark (X) this box if you attach a continuation sheet.		Telephone Number
Mark (X) this box if you attach a continuation sheet.		
Mark (X) this box if you attach a continuation sheet.		
	[_]	Mark (X) this box if you attach a continuation sheet.

Classification	Quantity (kg/	
Classification	qualitity (i	
Manufactured	• <u>NA</u>	
Imported	·NA	
Processed (include quantity repackaged)	. 254,000	
Of that quantity manufactured or imported, report that quantity:		
In storage at the beginning of the reporting year	•NA	
For on-site use or processing	·NA	
For direct commercial distribution (including export)	• <u>NA</u>	
In storage at the end of the reporting year	· NA	
Of that quantity processed, report that quantity:		
In storage at the beginning of the reporting year	14,00	
Processed as a reactant (chemical producer)	. <u>NA</u>	
Processed as a formulation component (mixture producer)	· NA	
Processed as an article component (article producer)	. 264,00	
Repackaged (including export)	· <u>NA</u>	
In storage at the end of the reporting year	·5,00	

17 <u>I</u>	Mixture If the listed substance on which you are required to report is a mixture or a component of a mixture, provide the following information for each component chemical. (If the mixture composition is variable, report an average percentage of each component chemical for all formulations.)					
_]	Component Name	Supplier Name	Average % Composition by Weight (specify precision, e.g., 45% ± 0.5%)			
	NA					
			Total 100%			

2.04	State the quantity of the listed substance that your facility manu or processed during the 3 corporate fiscal years preceding the representation of the descending order.	ıfactured, i porting year	mported, in
CBI			
[_]	Year ending		$\left[\frac{8}{8}\right]\frac{7}{7}$
	Quantity manufactured	NA	kgkg
	Quantity imported	NA	kg
	Quantity processed	256,00	<u>0</u> kg
	Year ending	$\cdots [\overline{1}]\overline{2}$ Mo.	[<u>8</u>] <u>6</u>] Year
	Quantity manufactured	NA	kg
	Quantity imported	NA	kg
	Quantity processed	128,0	<u>00</u> kg
	Year ending	$\cdots [\overline{1}]\overline{2}]$ Mo.	[<u>8</u>] <u>5</u>] Year
	Quantity manufactured	NA	kg
	Quantity imported	NA	kg
	Quantity processed	NA	kg
2.05 CBI	Specify the manner in which you manufactured the listed substance. appropriate process types.	Circle all	-
[_]	Continuous process NA		1
	Semicontinuous process		2
	Batch process	• • • • • • • • • • • • •	3
[_]	Mark (X) this box if you attach a continuation sheet.		

2.06 CBI	Specify the manner in wappropriate process type		the listed substance.	Circle all		
[_]	Continuous process			• • • • • • • • • • • • • • • • • •		
	Semicontinuous process	••••				
			•••••	_		
2.07 State your facility's name-plate capacity for manufacturing or processing t substance. (If you are a batch manufacturer or batch processor, do not ans CBI question.)						
[_]	Manufacturing capacity			NA kg/yr		
	Processing capacity			UK kg/yr		
2.08 CBI	If you intend to increa manufactured, imported, year, estimate the incr volume.	or processed at any	time after your curr	ent corporate fiscal		
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)		
	Amount of increase	NA	NA NA	NA		
	Amount of decrease	NA	NA	NA		
1	Mark (X) this box if you	ı attach a continuati	ion sheet.			

2.09	For the three largest volume manufacturing or processing process types involving the listed substance, specify the number of days you manufactured or processed the listed substance during the reporting year. Also specify the average number of hours per day each process type was operated. (If only one or two operations are involved, list those.)				
<u>CBI</u>			Days/Year	Average Hours/Day	
	Process Type #1	(The process type involving the largest quantity of the listed substance.)			
		Manufactured	NA_	NA	
		Processed	260	22	
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)			
		Manufactured	NA	NA	
		Processed	NA	NA	
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)			
		Manufactured	NA	NA	
		Processed	NA	NA	
2.10 CBI	substance that we chemical. Maximum daily in	um daily inventory and average monthly inventory was stored on-site during the reporting year in inventory	the form of	ted a bulk kg	
	Mark (X) this bo	ox if you attach a continuation sheet.			

th tu me in	Related Product Types List any byproducts, coproducts, or impurities present with the listed substance in concentrations greater than 0.1 percent as it is manufactured, imported, or processed. The source of byproducts, coproducts, or impurities means the source from which the byproducts, coproducts, or impurities are made or introduced into the product (e.g., carryover from raw material, reaction product, etc.).							
	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source of By- products, Co- products, or Impurities			
	NA							
В	se the follow: = Byproduct = Coproduct	ing codes to designate	byproduct, copro	duct, or impurity	·:			

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

[_]	listed under column b., the instructions for fu				d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Users ²
	K	100	_	100	I
			_		
					
	<pre>1 Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adher 2 Use the following code:</pre>	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear ier esive and additives	L = M = N = O = O = O = O = O = O = O = O = O	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Rep and additives Electrodeposition Fuel and fuel add Explosive chemica Fragrance/Flavor Pollution control Functional fluids Metal alloy and a Rheological modi: Other (specify)	als and additives chemicals l chemicals s and additives additives
	<pre>I = Industrial CM = Commercial</pre>	CS = Cons H = Othe		pecify)	

.13 BI	Expected Product Types — Identify all product types which you expect to manufactu import, or process using the listed substance at any time after your current corporate fiscal year. For each use, specify the quantity you expect to manufactu import, or process for each use as a percentage of the total volume of listed substance used during the reporting year. Also list the quantity of listed substaused captively on-site as a percentage of the value listed under column b., and th types of end-users for each product type. (Refer to the instructions for further explanation and an example.)					
	a.	b.		c.	d.	
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Users ²	
	K	100		100	I	
			<u> </u>			
			_			
	<pre>"Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh "Use the following code I = Industrial</pre>	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear ier esive and additives	L = M = N = O = P = R = S = T = V = V = X = type	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Reprand additives Electrodeposition Fuel and fuel add Explosive chemical Fragrance/Flavor Pollution control Functional fluids Metal alloy and a Rheological modif Other (specify)	als and additives chemicals chemicals and additives additives	
	<pre>I = Industrial CM = Commercial</pre>			pecify)		

a.	b.	c. Average %	d.
Product Type ¹	Final Product's Physical Form ²	Composition of Listed Substance in Final Product	Type of End-Users
NA			
	 		
_	codes to designate pro	• •	
<pre>A = Solvent B = Synthetic react C = Catalyst/Initia</pre>	tor/Accelerator/	<pre>L = Moldable/Castabl M = Plasticizer N = Dye/Pigment/Colo 0 = Photographic/Rep</pre>	rant/Ink and addi
<pre>D = Inhibitor/Stabi Antioxidant E = Analytical reag</pre>	-	and additives P = Electrodeposition Q = Fuel and fuel add	
<pre>F = Chelator/Coagul G = Cleanser/Deterg</pre>	ant/Sequestrant	<pre>R = Explosive chemic S = Fragrance/Flavor</pre>	als and additives chemicals
agent I = Surfactant/Emul J = Flame retardant	sifier	U = Functional fluid: V = Metal alloy and a W = Rheological modi	s and additives additives
<pre>K = Coating/Binder/</pre>	Adhesive and additive	s X = Other (specify)	
² Use the following c A = Gas		final product's physicstalline solid	cal form:
B = Liquid C = Aqueous solutio D = Paste	F3 = Gra	nules er solid	
E = Slurry F1 = Powder	*	er (specify)	
³ Use the following c	odes to designate the	type of end-users:	
<pre>I = Industrial CM = Commercial</pre>	CS = Con H = Oth	sumer er (specify)	

2.15 CBI		le all applicable modes of transportation used to deliver ed substance to off-site customers.	bulk shipments o	of the						
[_]	Truc	Truck								
	Rail	car		2						
	Barg	e, Vessel	• • • • • • • • • • • • • • • • •	3						
	Pipe	line		4						
	Plan	e		5						
	0the:	r (specify)NA		6						
2.16 <u>CBI</u> []	or proof en	omer Use Estimate the quantity of the listed substance repared by your customers during the reporting year for used use listed (i-iv). gory of End Use								
	i.	Industrial Products								
		Chemical or mixture	NA	kg/yr						
		Article	NA	 kg/yr						
	ii.	Commercial Products		_						
		Chemical or mixture	NA	_ kg/yr						
		Article	NA	kg/yr						
	iii.	Consumer Products								
		Chemical or mixture	NA	kg/yr						
		Article	NA	kg/yr						
	iv.	<u>Other</u>								
		Distribution (excluding export)	NA	_ kg/yr						
		Export	NA	_ kg/yr						
		Quantity of substance consumed as reactant	NA	kg/yr						
		Unknown customer uses	NA	_ kg/yr						

	SECTION 3 PROCESSOR RAW MATERIAL IDEN	TIFICATION	
PART	A GENERAL DATA		
3.01 CBI	Specify the quantity purchased and the average price for each major source of supply listed. Product trad The average price is the market value of the product substance.	es are treated as	purchases.
	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.	NA NA	NA
	The listed substance was transferred from a different company site.	NA	NA
	The listed substance was purchased directly from a manufacturer or importer.	245,000	\$2.00
	The listed substance was purchased from a distributor or repackager.	NA	NA
	The listed substance was purchased from a mixture producer.	NA	NA
3.02 CBI	Circle all applicable modes of transportation used to your facility.	deliver the list	ed substance to
[_]	Truck		(1
	Railcar		2
	Barge, Vessel		
	Pipeline		4
	Plane		5
	Other (specify)	• • • • • • • • • • • • • • • • • • • •	6
 [<u></u>]	Mark (X) this box if you attach a continuation sheet.		

3.03 CBI	a.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars 4
		Hopper cars
		Tank trucks6
		Hopper trucks 7
		Drums 8
		Pipeline 9
		Other (specify)10
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders
		Tank rail cars
		Tank trucks
[_]	Mark	(X) this box if you attach a continuation sheet.

3.04 CBI	If you obtain the liste of the mixture, the nam average percent composi amount of mixture proce	imate of the		
· '	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)
	NA	-		
			<u> </u>	
				·

3.05 CBI [_]	State the quantity of the listed substance used as a raw material during the reporting year in the form of a class I chemical, class II chemical, or polymer, and the percent composition, by weight, of the listed substance.							
L J		Quantity Used (kg/yr)	% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision					
	Class I chemical	245,000	99.9%					
	Class II chemical	NA	NA					
	Polymer	NA NA	NA					
		·						

	SEC	CTION 4 PHYSICAL/CH	EMICAL PROPERTIES	
Gener	al Instructions:			
	ou are reporting on a mix at are inappropriate to a		the glossary, reply to o	questions in Section
notio		formation requested,	rd warning statement, la you may submit a copy o hich it addresses.	
PART	A PHYSICAL/CHEMICAL DAT	TA SUMMARY		
4.01 <u>CBI</u>	substance as it is manu substance in the final	ufactured, imported, product form for ma	ajor ¹ technical grade(s) or processed. Measure nufacturing activities, begin to process the sub	the purity of the at the time you
ι ι		Manufacture	<u>Import</u>	Process
	Technical grade #1	<u>NA</u> % purity	NA % purity	99.9 % purity
	Technical grade #2	NA% purity	NA% purity	<u>NA</u> % purity
	Technical grade #3	<u>NA</u> % purity	<u>NA</u> % purity	<u>NA</u> % purity
	¹ Major = Greatest quant	tity of listed subst	ance manufactured, impor	
4.02	substance, and for ever an MSDS that you develo	ry formulation conta oped and an MSDS deve	Safety Data Sheet (MSDS ining the listed substan eloped by a different so DS has been submitted by	ce. If you possess urce, submit your
	Yes		• • • • • • • • • • • • • • • • • • • •	(1
	No			2
	Indicate whether the MS	SDS was developed by	your company or by a di	fferent source.
	Your company			1
	Another source			(2

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

		Phy	sical State		
				Liquified	
Activity	Solid	Slurry	Liquid	Gas	Gas
Manufacture	1	2	3	4	5
Import	1	2	3	4	5
Process	1	2	. (3)	4	5
Store	1	2	$\overline{3}$	4	5
Dispose	1	2	3	4	5
Transport	1	2	3	4	5

^[] Mark (X) this box if you attach a continuation sheet.

4.05 Particle Size -- If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.

Physical State		Manufacture	Import	Process	Store	Dispose	Transport
Dust	<1 micron	NA	<u>NA</u>	NA	NA	NA	NA
	1 to <5 microns	NA	<u>NA</u>	NA	NA	_NA	NA
	5 to <10 microns	NA	NA_	NA	NA	NA	NA
Powder	<1 micron	NA	NA_	NA	NA	NA	NA
	1 to <5 microns	NA	NA_	NA	NA_	NA	NA
	5 to <10 microns	NA	NA_	NA	<u>NA</u>	NA	NA
Fiber	<1 micron	NA	NA_	NA	NA_	NA	NA
	1 to <5 microns	NA	NA_	NA_	NA_	NA	NA
	5 to <10 microns	NA	NA_	NA	NA_	NA	NA
Aerosol	<1 micron	NA	NA_	NA	NA	NA	NA
	1 to <5 microns	NA	NA	NA_	NA	NA	NA
	5 to <10 microns	NA	NA	NA	_NA_	NA	NA

 $^[\ \]$ Mark (X) this box if you attach a continuation sheet.

SECTION 5 ENVIRONMENTAL FATE

	SECTION 3 ENVIRONMENTAL			
RT A	RATE CONSTANTS AND TRANSFORMATION PRODUCTS			
01 In	dicate the rate constants for the following tra	nsformation p	rocesses.	
a.	Photolysis:			
	Absorption spectrum coefficient (peak)	<u>UK</u> (1/M	cm) at	ma
	Reaction quantum yield, 6	UK	at	nm
	Direct photolysis rate constant, k_p , at	UK 1	./hr	latitude
b.	Oxidation constants at 25°C:			
	For 10_2 (singlet oxygen), k_{ox}	UK		1/M h
	For RO_2 (peroxy radical), k_{ox}	UK		1/M h:
c.	Five-day biochemical oxygen demand, \mathtt{BOD}_5	UK		mg/l
d.	Biotransformation rate constant:			
	For bacterial transformation in water, $k_b \dots$	UK		1/hr
	Specify culture	UK		
e.	Hydrolysis rate constants:			
	For base-promoted process, k_B	UK		1/M hi
	For acid-promoted process, k _A	UK		1/M hi
	For neutral process, $k_{_{\rm N}}$	ÜK		1/hr
f.	Chemical reduction rate (specify conditions)_	UK		
g.	Other (such as spontaneous degradation)	UK		

5.02	a.	Specify the half-life of the	listed substan	ce i	n the following	media.	
		Media .		Hal	f-life (specify	units)	
		Groundwater	COLIDIFIES	ON	CONTACT; FORMS	S NON-TOXIC	POLYURE
		Atmosphere	3 I	HOUF	RS	and the second s	
		Surface water	SOLIDIFIES	ON	CONTACT; FORMS	S NON-TOXIC	POLYURE
		Soil			CONTACT; FORMS	S NON-TOXIC	POLYURE
	b.	Identify the listed substance life greater than 24 hours.	*SEE ATTACE 's known trans	HED forma	INFORMATION ation products t	hat have a ha	lf-
		CAS No.	Name		alf-life ecify units)	<u>Media</u>	
		<u>UK</u>			i	n	
					i	n	
					i	n	managar under und Windows (III)
					i	n	
5.03		cify the octanol-water partition of calculation or determinate					25°C
5.04	Spe	cify the soil-water partition o	coefficient, K	ı	UK	at	25°C
	Soi	1 type				····	
5.05	Spec	cify the organic carbon-water p	artition		UK	at	25°C
		cify the Henry's Law Constant,	н		UK	atm-m³	/mole

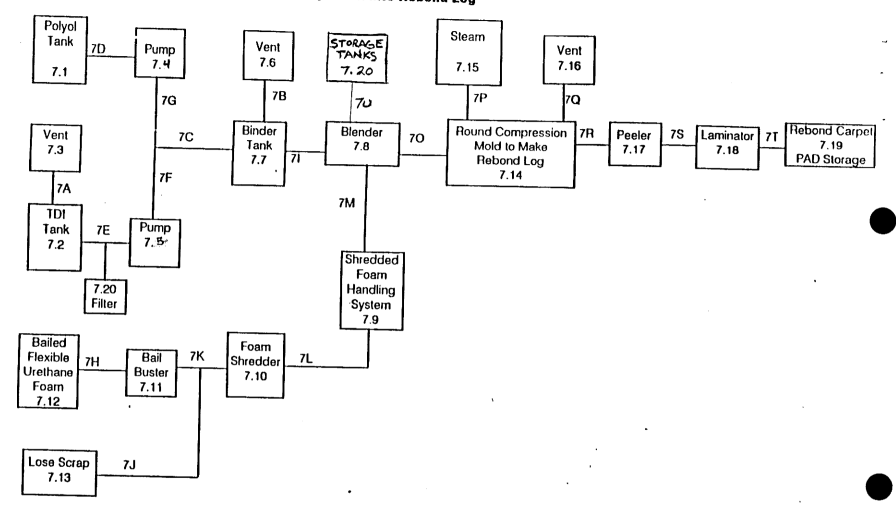
E	Bioconcentration Factor	<u>Species</u>	<u>Test¹</u>
_	UK .		
_			
1	Use the following codes to de	esignate the type of test:	· · · · · · · · · · · · · · · · · · ·
	F = Flowthrough S = Static		

6.04 CBI	For each market listed below, state the the listed substance sold or transferr				lue of
[_]	<u>Market</u>	Quantity Sold or Transferred (kg/yr)		Total Sales Value (\$/yr)	
	Retail sales				
	Distribution Wholesalers				
	Distribution Retailers				
	Intra-company transfer				
	Repackagers		**************		
	Mixture producers		•		
	Article producers				
	Other chemical manufacturers or processors		•		
	Exporters				
	Other (specify)				
	· 				-
6.05 CBI	Substitutes List all known commerciation the listed substance and state the feasible substitute is one which is easing your current operation, and which reperformance in its end uses.	cost of each substit	ute. logica	A commercial ally feasible	lly to use
(_)	Substitute			Cost (\$/k	.g)
	UK		_		
			_		
			_		
	Mark (X) this box if you attach a conti	nuation sheet.			

7.01 MANUFACTURER

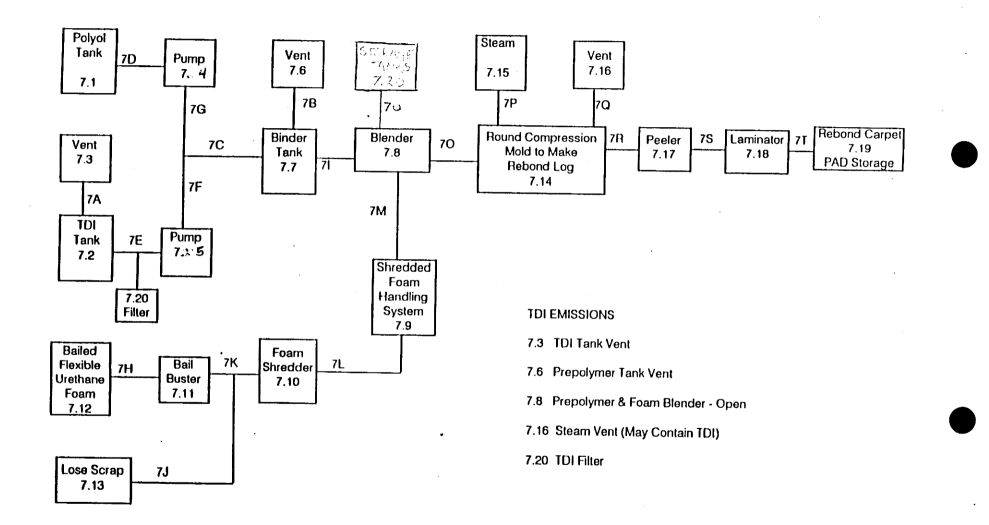
Process Type: Rebond Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam Into Rebond Log



Process Type: Rebond Foam Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam into Rebond Log



Page 44A 7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

Process type REBOND CARPET MANUFACTURING PROCESS

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	STORAGE TANK	32-38°C	7 <u>60-8500</u>	STEEL
7.2	TDI STORAGE TANK	_32-38°C	760-8500	STEEL
7.3	TANK VENT	AMBIENT	760-7000	STEEL
7.4	GEAR PUMP	AMBIENT	760-2070	STEEL
7.5	GEAR PUMP	AMBIENT	760-5700	STEEL
7.6	TANK VENT	AMBIENT	760-7000	STEEL
7.7	BINDER TANK	32-38°C	760-1000	STEEL
7.8	BLENDING TANK	32-38°C	760-1000	STEEL
7.9	STORAGE HOPPERS FOR FOAM PARTICLES	AMBIENT	ATMOSPHERIC	STEEL
7.10	FOAM SHREDDING MACHINES	AMBIENT	ATMOSPHERIC	STEEL

[[]_] Mark (X) this box if you attach a continuation sheet.

_]	Process type	REBOND CARPE	T MANUFACTURIN	IG PROCESS	
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.14	MOLDING PROCESS	_32-38°C	UK	STEEL
	7.15	H2O STEAM INLETS	32-38°C	760-8500	STEEL
	7.16	PROCESS VENT	AMBIENT	<u>ATMOSPH</u> ERIC	STEEL
					
				· · · · · · · · · · · · · · · · · · ·	

	, .				

7.05	process block fl	ocess stream identified in your prook ow diagram is provided for more the plete it separately for each proce	an one process ty	diagram(s). If a pe, photocopy this
<u>CBI</u>				
[_]	Process type	REBOND CARPET MANUFACTU	JRING PROCESS	
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	7E,7F,7C,7I	TOLUENE DIISOCYANATE	OL	254,000
	7D,7G,7C,7I	POLYOL RESIN	OL	1,013,000
	<u>7u</u>	ORGANIC PIGMENTS	OL	27,600
	7 <u>u</u>	FLAME RETARDANTS	OĻ	1,100
7	H,7J,7K,7L,7M	POLYURETHANE FOAM PARTICLES		11,881,000
	70	PREPOLYMER, ORGANIC PIGMENTS FLAME RETARDENTS, POLYURETHA FOAL	ANE SO	UK
	7P	STEAM	GC GC	UK
	7R	REBOND CARPET UNDERLAY	so	11,860,000

¹Use the following codes to designate the physical state for each process stream:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

 $^[\ \]$ Mark (X) this box if you attach a continuation sheet.

[_]	Process typ	e REBOND CARPE	T MANUFACTU	RING PROCESS	V-V
	a.	b.	c.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7A,7B	TOLUENE DIISOCYANATE	0.03PPM	NA	NA
		AIR	99.9%	NA	NA
	7E,7F,7C	TOLUENE DIISOCYANATE	100%	NA	NA NA
	7D,7G,7C	POLYOL RESIN	100%	NA	NA
7.06	continued be	elow			

[_]	Process type	÷ · · · · · · ·	•		
	a.	b.	с.	d.	e.
	Process Stream ID Code	Known Compounds	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	71	POLYOL RESIN	80%	NA	NA
		TOLUENE DIISOCYANA	ГЕ 20%	NA	NA NA
	7H,7J,7K 7L,7M	POLYURETHANE FOAM	100%	NA	NA
	70	PREPOLYMER, ORGANIC			
		PIGMENTS, FLAME	100%	NA	NA
		RETARDANTS,			
		POLYURETHANE FOAM			
.06	continued be	low			

_]	Process ty	b.	c.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	<u>7P</u>	H2O STEAM	100%	NA	NA
	<u>70</u>	TOLUENE DIISOCYANATE	0 <u>.04PPM(A)(V)</u>	CARBON DIOXIDE	0.1 - 0.58
		AIR	99.9%		
	7R	REBOND CARPET	100%	NA	NA
 06	continued	below			

7.06	10	on t	inu	ed)
/ • Vo	(C	ont	ınu	ea)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive ackage Number	Components of Additive Package	. <u> </u>	Concentrations (% or ppm)
1	NA	<u> </u>	
		-	
2			
3			
		_	
4		_	
			, y,
5			
e the following codes to	designate how the conce	entration was	determined:
= Analytical result = Engineering judgement/o	calculation		
e the following codes to	designate how the conce	entration was	measured:
= Volume = Weight			
-			

SECTION 8 RESIDUAL TREATMENT GENERATION, CHARACTERIZATION, TRANSPORTATION, AND MANAGEMENT

General Instructions:

For questions 8.04-8.06, provide a separate response for each residual treatment block flow diagram provided in question 8.01, 8.02 or 8.03. Identify the process type from which the information is extracted.

For questions 8.05-8.33, the Stream Identification Codes are those process streams listed in either the Section 7 or Section 8 block flow diagrams which contain residuals for each applicable waste management method.

For questions 8.07-8.33, if residuals are combined before they are handled, list those Stream Identification Codes on the same line.

Questions 8.09-8.33 refer to the waste management activities involving the residuals identified in either the Section 7 or Section 8 block flow diagrams. Not all Stream Identification Codes used in the sample answers (e.g., for the incinerator questions) have corresponding process streams identified in the block flow diagram(s). These Stream Identification codes are for illustrative purposes only.

For questions 8.11-8.33, if you have provided the information requested on one of the EPA Office of Solid Waste surveys listed below within the three years prior to your reporting year, you may submit a copy or reasonable facsimile in lieu of answering those questions which the survey addresses. The applicable surveys are: (1) Hazardous Waste Treatment, Storage, Disposal, and Recycling Survey; (2) Hazardous Waste Generator Survey; or (3) Subtitle D Industrial Facility Mail Survey.

[]	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.	
-----	------	-----	------	-----	----	-----	--------	---	--------------	--------	--

3.05 CBI	diagram process	n(s). If a r	esidual trea	tment block f estion and co	in your residu low diagram is mplete it sepa r explanation	provided for rately for each	more than or ch process			
<u>_</u>]	Process type REBOND CARPET MANUFACTURING PROCESS									
	a.	b.	c.	d.	е.	f.	g.			
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concentrations (% or ppm)			
			<u>NA</u> .							
						aveam				
					4-2-4					
	:	The second secon								
					· ······					
	-									
							West for			
.05		ed below								

8.05 (continued) ¹Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) → GU = Gas (uncondensible at ambient temperature and pressure) SO = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

8.05 continued below

[_] Mark (X) this box if you attach a continuation sheet.

8.05 (continued	1)
--------	-----------	----

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

NA NA	-	
	-	
	- ·	
	<u>.</u> .	
	-	
	-	
esignate how the conce	ntration was	s determined:
lculation		
	lculation	esignate how the concentration was

	_						٠.
8.O	5	(c	on	t	ın	ıue	a)

 $^{5}\mbox{Use}$ the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code		Method	Detection Limit (<u>+</u> ug/l)
_1	NA		
_3			
_4			-
_5			
6			THE THE PARTY OF T

[_] Mark (X) this box if you attach a continuation sheet.

]	Process	type	REBOND	CARPET MA	ANUFACTURING PRO	CESS	
	a.	b.	c.	d.	е.	f. Costs for	g.
•	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	Management of Residual (%) On-Site Off-Site	Off-Site Management (per kg)	Changes i Managemen Methods
		NA					
		•					
							355 of \$100 min.
		-			esignate the waste		

(<u></u>]	your process b	Comb · Ch	ustion amber ture (°C)	Loca Temp	tion of erature nitor	Reside In Com	Residence Time In Combustion Chamber (seconds)		
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary		
	1	NA_							
	2								
	3								
	Indicate by circl	e if Office ing the app	of Solid Wast ropriate resp	e survey ha	s been submit	tted in lieu	of response		
	Yes								
	No						2		
8.23	are used on-si	te to burn		identified	in your prod	ess block or	residual		
8.23 <u>CBI</u> []	Incinerator 2	te to burn	the residuals ram(s). Air Po	identified llution Device	in your prod	Types Emission Avail	residual s of ns Data		
<u>CBI</u>	Incinerator 1 2 3 Indicate by circl Yes	te to burn k flow diag	the residuals ram(s). Air Po Control	llution Device e survey havonse.	in your prod	Types Emission Avail NA	of response		

		EXPOSURE
SECTION		

Questions 9.03-9.25 apply only to those processes and workers involved in manufacturing or processing the listed substance. Do not include workers involved in residual waste treatment unless they are involved in this treatment process on a regular basis (i.e., exclude maintenance workers, construction workers, etc.).

|--|--|

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

]		Data are Ma:	Salaried	Data Collection	Number of Years Records
	Data Element	Workers	Workers	Began	Are Maintained
	Date of hire	X	X	1986	RECORD RETENTION 25
	Age at hire	X	X	1986	25
	Work history of individual before employment at your				
	facility	X	X	<u>1986</u>	25
	Sex	<u> </u>	X	1986	25
	Race	<u> </u>	X	1986	25
	Job titles	X	X	1986	25
	Start date for each job title	X	X	1986	25
	End date for each job title	X	X	1986	25
	Work area industrial hygien monitoring data	e <u>X</u>	X	1986	25
	Personal employee monitoring data	g <u>NA</u>	NA	NA	NA
	Employee medical history	X	X	1986	25
	Employee smoking history	NA	NA	1986	25
	Accident history	<u> </u>	<u> </u>	1986	25
	Retirement date	X	X	1986	25
	Termination date	X	X	1986	25
	Vital status of retirees	NA	NA	NA	NA
	Cause of death data	NA	NA	NA	NA

 $^[\ \]$ Mark (X) this box if you attach a continuation sheet.

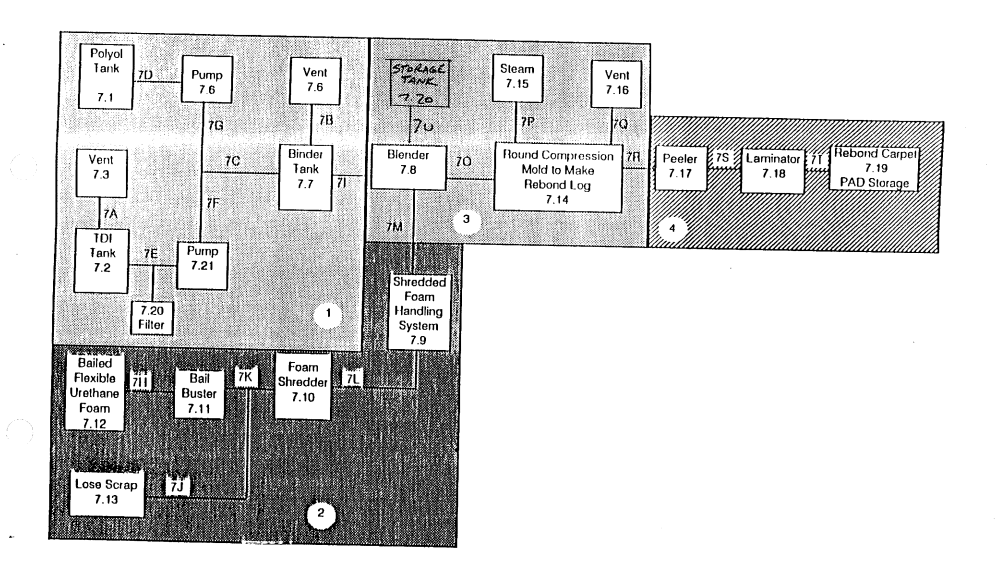
9.02 In accordance with the instructions, complete the following table for each activity in which you engage. CBI d. e. b. c. а. Total Total Yearly Worker-Hours Workers Process Category Quantity (kg) Activity NA Manufacture of the Enclosed NA NA listed substance NA NA NA Controlled Release NA NA NA 0pen NA NA NAEnclosed On-site use as reactant 46,080 Controlled Release 254,000 27 NA NA 0pen NA NA NA Enclosed NA On-site use as nonreactant NA NA NA Controlled Release NA NA NA 0pen NA NA NA On-site preparation Enclosed of products NA NA Controlled Release NA NA NA NA 0pen

[[]_] Mark (X) this box if you attach a continuation sheet.

	•
Labor Category	Descriptive Job Title
A	FOREMAN/ASSISTANT FOREMAN
В	MOLDING MACHINE OPERATORS
С	FORKLIFT OPERATORS
D	GRINDER PERSONNEL
Е	MAINTENANCE PERSONNEL
F	
G	
Н	
I	
J	
. ~	

Process Type: Rebond Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam into Rebond Log



Page 91A

9.05 CBI	may potentially come additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
[_]	Process type	REBOND CARPET MANUFACTURING PROCESS
	Work Area ID	Description of Work Areas and Worker Activities
	1	STORAGE TANK AREA, PUMPING SYSTEMS, BINDER TANK
	2	FOAM SHREDDERS AND STORAGE HOPPERS
	3	BLENDER SYSTEM, COMPRESSION MOLDING PROCESS, STEAM SYSTEMS
	4	PEELERS, LAMINATORS, STORAGE AREAS
	5	
	6	
	7	
	8	
	9	
	10	
	• · · · ·	

<u>I</u> _]	•	•	y for each process t OND CARPET MANUF				
	Work area					1	
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physi State List Substa	of	Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	E	4	INHALATION		GU_	C	50
	E	4	DIRECT SKIN CO	NTACT	OL	NA	NA
	A	3	INHALATION		<u>GU</u>	E	260
	A	3	DIRECT SKIN CO	NTACT	OL	NA	NA
	A	2	INHALATION	<u> </u>	GU	С	50
	А	2	DIRECT SKIN CO	NTACT	OL_	NA	NA
	the point o	of exposure:	to designate the phy				bstance at
	<pre>GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure; includes fumes, vapors, etc.) SO = Solid</pre>			<pre>SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid</pre>			
	² Use the fol	lowing codes	to designate average	length o	f expo	sure per day:	
	B = Greater exceedi C = Greater	tes or less than 15 minu ng 1 hour than one hour ng 2 hours	tes, but not E r, but not	exceedi	ng 4 h than ng 8 h	4 hours, but ours	

06 <u>I</u>	each labor of come in cont	category at you tact with or be	ur facility that e exposed to the	k area identified encompasses worke listed substance ess type and work a	ers who may pot Photocopy th	entially
_]	Process type	≘ <u>RE</u>	BOND CARPET N	MANUFACTURING P	ROCESS	
	Work area				2	
	Labor Category	Number of Workers Exposed	Mode of Exposur (e.g., dire skin contac	ct Listed ,	Average Length of Exposure Per Day ²	Number o Days per Year Exposed
	D	9	INHALATION	GU	E	260
	C	6	INHALATION	GU	E	260
			1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
			ACCEPTAGE TO		~	-
					-	
						
		llowing codes of exposure:	to designate the	physical state of	the listed su	bstance at
		condensible a		SY = Sludge or s		
	GU = Gas (erature and pro (uncondensible	at ambient	AL = Aqueous lic OL = Organic lic	uid	
		erature and pro ides fumes, va l		IL = Immiscible (specify ph 90% water,	nases, e.g., 10% toluene)	
	² Use the fol	llowing codes	to designate ave	rage length of exp	osure per day:	
	B = Greater exceedi	ites or less than 15 minu ing 1 hour than one hour		D = Greater than exceeding 4 E = Greater than exceeding 8	hours 4 hours, but	
		ng 2 hours	· /	F = Greater than		

06 <u>I</u>	each labor of	category at you tact with or be	ole for each wor ur facility that e exposed to the y for each proce	t encompa e listed	asses worker substance.	rs who may pot Photocopy th	entially
_]	Process type	e <u>RE</u>	BOND CARPET	MANUFAC	CTURING P	ROCESS	
	Work area 3						
	Labor Category	Number of Workers Exposed	Mode of Exposur (e.g., dire skin contac	ect	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	В	3	INHALATION		GU	E	260
				 -			
							
		llowing codes tof exposure:	o designate the	physica	al state of	the listed su	bstance a
	tempe	condensible at erature and pre	essure)	AL = A	Sludge or sl Aqueous liqu	uid	
	tempe	(uncondensible erature and pre	essure;	IL = I	rganic liqu mmiscible	liquid	
	inclu SO = Solid	ıdes fumes, var İ	oors, etc.)		specify pha 00% water, 1	ases, e.g., 10% toluene)	
	² Use the fol	llowing codes t	o designate ave	erage ler	gth of expo	sure per day:	
		ites or less than 15 minut	es, but not		eater than ceeding 4 h	2 hours, but	not
	<pre>B = Greater than 15 minutes, but not exceeding 1 hour C = Greater than one hour, but not exceeding 2 hours</pre>			ex	reater than sceeding 8 h reater than		not

9.07	Veighted Average (egory represented in question 9.06 TWA) exposure levels and the 15-mi stion and complete it separately f	nute peak exposure levels.
CBI			
[_]	Process type	· REBOND CARPET MANUFACTUR	ING PROCESS
	Work area		1-3
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	A-E	<1.0 PPB	<1.0 PPB

<u>CBI</u>	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Records Maintained
	Personal breathing zone	NA	NA	NA	NA	NA	NA
	General work area (air)	1-4	OCCASIONA	L CONTINU	OS D	Y	5 (MINIMUM
	Wipe samples	NA	NA	NA	NA	NA	NA
	Adhesive patches	NA	NA	NA	NA	NA	NA
	Blood samples	NA_	NA	NA	NA	NA	NA
	Urine samples	NA_	NA	NA	NA	NA	NA
	Respiratory samples	NA	NA	NA	NA	NA	NA NA
	Allergy tests	NA_	NA	NA	NA	NA	NA
	Other (specify)						
	Other (specify)						
	Other (specify)						
	¹ Use the following control of the second o	l hygieni er	st	takes the	monitorin	g samples:	

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

[_]	Sample Type		Sampling and Analyti	cal Methodol	ogy			
	GENERAL WORK AREA STATIONARY AND PORTABLE MONITORS							
					1944 H 144 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		3011	,					
10	If you conduct person	al and/or ambien	t air monitoring for	the listed s	substance,			
I	specify the following	information for	each equipment type	used.				
<u>+</u> -	Equipment Type ¹	Detection Limit	² Manufacturer	Averaging Time (hr)	Model Numbe			
_	E	<.001A	MDA SCIENTIFIC	8	7005			
	Н	<.001A	GMD SYSTEMS	0.15	900			
	100							
				• • • • • • • • • • • • • • • • • • • •	***			
	¹ Use the following cod	les to designate	personal air monitor	ing equipmen	t types:			
	A = Passive dosimeter B = Detector tube	•						
	C = Charcoal filtrati D = Other (specify)	on tube with pum	р					
	Use the following codes to designate ambient air monitoring equipment types:							
	E = Stationary monitors located within work area							
	<pre>F = Stationary monitors located within facility G = Stationary monitors located at plant boundary</pre>							
	H = Mobile monitoring equipment (specify) PORTABLE AUTO-STEP MONITOR I = Other (specify)							
	² Use the following cod	es to designate	detection limit unit	S:				
	A = ppm							
	<pre>B = Fibers/cubic cent C = Micrograms/cubic</pre>	imeter (f/cc) meter (u/m³)						
	C = MICIOELAMS/CUDIC							

<u>BI</u>]	Test Description	Frequency (weekly, monthly, yearly, etc.)
_,	PULIMONARY FUNCTION STUDIES	VOLUNTARY BASIS
	TOTALIONIA TONOTAGE	

9.12 CBI	Describe the engineering con to the listed substance. Ph process type and work area.	itrols that yo notocopy this	u use to reduce o question and comp	r eliminate wor lete it separat	rker exposur tely for eac
[_]	Process type	REBOND CAF	RPET MANUFACTUI	RING PROCESS	
	Work area			3	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	<u>Y</u>	1986	<u> </u>	1988
	General dilution	Y	1986	<u> </u>	1987
	Other (specify)				
	Vessel emission controls	Y	1987	NA	NA
	Mechanical loading or packaging equipment	N	NA	NA	NA
	Other (specify)				

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

13 <u>I</u>	Describe all equipment or process modifications you have mapping to the reporting year that have resulted in a reduction the listed substance. For each equipment or process modification the percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area.	ion of worker exposure t ication described, state copy this question and
_]	Process type REBOND CARPET MANUFACTURING 1	PROCESS
	Work area	3
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	COMPUTERIZED MOLD PROCESS FROM MANUAL BASIS	NA
	MOLD EXHAUST PIPING INSTALLED TO OUTSIDE EXHAUST FANS	NA
	INSTALLED 3 ADDITIONAL OUTSIDE EXHAUST FANS	NA
	PURCHASED MOLD CLEANER TO CLEAN INSIDE OF	NA

9.14 <u>CBI</u>	in each work area	in order to reduce or elimina	ipment that your workers wear or use te their exposure to the listed e it separately for each process typ
[_]	Process type	REBOND CARPET MANUFA	ACTURING PROCESS
	Work area		3
		Equipment Types	Wear or Use (Y/N)
		Respirators	<u>Y (1)</u>
		Safety goggles/glasses	<u>Y (1)</u>
		Face shields	<u> </u>
		Coveralls	N
		Bib aprons	N
		Chemical-resistant gloves	<u>Y (1)</u>
		Other (specify)	
		SELF CONTAINED	
		BREATHING APPARATUS	<u>Y (1)</u>
	WHEN I	ED DURING NORMAL PRODUCT: N CONFINED AREA WHEN DEAI AL TO REPAIR OR REPLACE I	

9.15	If workers use respirators when working with the listed substance, specify for each process type, the work areas where the respirators are used, the type of respirators used, the average usage, whether or not the respirators were fit tested, and the type and frequency of the fit tests. Photocopy this question and complete it separately for each process type.							
CBI	Process	type	REBOND CA	RPET MANUE	'ACTURTNO	PROCESS		
·	Work Area		espirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)	
		COMFO I	I FACE PIECE	E	<u>N</u>	NA	<u>NA</u>	
	E = Oth ² Use the $QL = Qu$	ekly ithly e a year er (specif	y) <u>WHEN NECES</u> codes to designa		 of fit tes	t:		

<u>CBI</u> (Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, provuestion and complete it s	to the listed su reas with warnin ide worker train eparately for ea	bstance (e.g. g signs, insu ing programs, ch process ty	<pre>, restrict en re worker det etc.). Phot</pre>	trance only to ection and ocopy this						
I	Process type REBO	ND CARPET MAN									
V		Criteria tatai	UFACTURING	Process type REBOND CARPET MANUFACTURING PROCESS							
	Work area			1-3							
1	EXPOSURE MONITORING,	RESPIRATOR PR	OTECTION,	raining pr	OGRAM, SELF						
(CONTAINED BREATHING A	PPARATUS, LIM	ITED ACCES	S DIKING, N	EUTRALIZER_						
<u> </u>	AND SPILL ABSORBANT,	TRAINING FILM	IS	***************************************							
_			une province and a second								
F	separately for each proces Process type REBO Work area	ND CARPET MAN	UFACTURING		More Than 4						
<u>H</u>	Housekeeping Tasks	Once Per Day		Per Day	Times Per Day						
S	Sweeping			X							
V	/acuuming	MANAGE SERVICE AND PROPERTY OF THE PROPERTY OF									
W	Nater flushing of floors										
0	Other (specify)										
_]	EMERGENCY-IMMEDIATE C	L <u>EAN UP, DI</u> KI	NG, ABSORB	AN <u>T</u>							

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes
	No 2
	Emergency exposure
	Yes
	No 2
	If yes, where are copies of the plan maintained?
	Routine exposure: PLANT MANAGERS OFFICE
	Emergency exposure: SAME AS ABOVE
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes
	No 2
	If yes, where are copies of the plan maintained? PLANT MANAGERS OFFICE
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No 2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist 1
	Insurance carrier 2
	OSHA consultant 3
	Other (specify) R&D DEPARTMENT/PLANT SUPERVISION
	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART	A GENERAL INFORMATION
10.01	Where is your facility located? Circle all appropriate responses.
CBI	
[_]	Industrial area 1
	Urban area 2
	Residential area 3
	Agricultural area4
	Rural area
	Adjacent to a park or a recreational area 6
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility 8
	Within 1 mile of a non-navigable waterway 9
	Other (specify) NUCLEAR POWER PLANT
[_]	Mark (X) this box if you attach a continuation sheet.

10.02	Specify the exact location of your is located) in terms of latitude a (UTM) coordinates.								
	Latitude	•••••	41	07 ′ 00					
	Longitude			08 ' 30					
	UTM coordinates Zone	UK , North	ing <u>UK</u> , l	Easting <u>UK</u>					
10.03	If you monitor meteorological cond the following information.	itions in the vicin	ity of your fac	cility, provide					
	Average annual precipitation			inches/year					
	Predominant wind direction	•••••							
	Indicate the depth to groundwater below your facility.								
10.04			Depth to groundwater						
10.04	•			meters					
10.05	•	indicate (Y/N/NA) a	ll routine rele	eases of the					
10.04 10.05 CBI []	Depth to groundwater For each on-site activity listed, listed substance to the environment	indicate (Y/N/NA) a t. (Refer to the i	ll routine rele	eases of the radefinition of					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.)	indicate (Y/N/NA) a t. (Refer to the i Env	ll routine relenstructions for ironmental Rele	eases of the candefinition of					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity	indicate (Y/N/NA) a t. (Refer to the i Env Air	ll routine relenstructions for ironmental Relewater	eases of the candeside a definition of the case					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing	indicate (Y/N/NA) a t. (Refer to the i Env Air NA	ll routine relenstructions for ironmental Relewater	eases of the radefinition of ease Land NA					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA	ll routine relenstructions for ironmental Relewater	eases of the radefinition of ease Land NA NA					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA Y	ll routine relenstructions for ironmental Relevater NA NA NA	eases of the radefinition of ease Land NA NA					
10.05 CBI	Depth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA Y NA	ll routine relenstructions for ironmental Relevater NA NA NA NA NA NA NA	eases of the radefinition of ease Land NA NA NA NA NA					
10.05 CBI	Processing Openth to groundwater For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA Y NA Y	ll routine relenstructions for ironmental Relewater NA NA NA NA NA NA NA NA NA N	eases of the radefinition of ease Land NA NA NA NA NA NA					
10.05 CBI	Por each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA Y NA Y NA Y NA NA Y NA	ll routine relenstructions for ironmental Relewater NA	eases of the radefinition of ease Land NA NA NA NA NA NA NA NA NA N					
10.05 CBI	Por each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	indicate (Y/N/NA) a t. (Refer to the i Env Air NA NA Y NA Y NA Y NA NA Y NA	ll routine relenstructions for ironmental Relewater NA	eases of the radefinition of ease Land NA NA NA NA NA NA NA NA NA N					

10.06 CBI	Provide the following information for the listed of precision for each item. (Refer to the instran example.)	substance and suctions for fur	specify the level ther explanation and
[_]	Quantity discharged to the air	40	kg/yr <u>+ 20</u> %
	Quantity discharged in wastewaters	NA	kg/yr ± %
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr <u>+</u> %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr <u>+</u> %

10.08 CBI	Describe the control technologies used to minimize release of the listed substance for each process stream containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type.						
[_]	Process type	EESS					
	Stream ID Code	Control Technology	Percent Efficiency				
	. · · · · ·						

10.09 <u>CBI</u> []	substance in residual tre source. Do sources (e.g	n terms of a St eatment block f not include ra g., equipment l	Identify each emission point source containing the listed ream ID Code as identified in your process block or low diagram(s), and provide a description of each point w material and product storage vents, or fugitive emission eaks). Photocopy this question and complete it separately
	for each pro	• •	ND CARPET MANUFACTURING PROCESS
	Point Source ID Code		Description of Emission Point Source
	7A		STORAGE TANK VENT
	7В		BINDER TANK VENT
	7Q		PROCESS VENT STACKS
	ALLE SE PERMITE PER SENERAL SE LA COMP		
	<u> </u>		
•			
_			
_			

³Duration of emission at any level of emission

 $^{^4}$ Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

_]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	Vent Type
	7Q 		. 9м	AMBIENT	12.5	10M	32M	V
	Ü		or adjacent					
		~	or adjacent l					
	Use the H = Hori V = Vert	zontal	codes to des:	ignate vent	type:			

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

Point source ID code	<u>NA</u>					
Size Range (microns)	Mass Fraction (% ± % precision					
< 1	NA NA					
≥ 1 to < 10	NA					
≥ 10 to < 30	NA					
≥ 30 to < 50	NA					
≥ 50 to < 100	NA NA					
≥ 100 to < 500 ·	NA					
≥ 500	NA					
	Total = 100%					

10.13 <u>CBI</u> []	types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type. Process type REBOND CARPET MANUFACTURING PROCESS Percentage of time per year that the listed substance is exposed to this process type													
								Fauinment Tune	Less than 5%	5 10%	11-25%	26 759	76 00%	Greater than 99%
								Equipment Type Pump seals ¹	than 3%	<u> </u>	11-23%	20-75%	70-33%	(Hall 97%
									Packed					
								1						
		Mechanical Double mechanical ²			2			1						
•														
Compressor seals		1.0		1.0										
Flanges				18			6							
Valves														
	Gas ³													
	Liquid	2		6			3							
	Pressure relief devices ⁴ (Gas or vapor only)													
	Sample connections													
	Gas													
	Liquid													
	Open-ended lines ⁵ (e.g., purge, vent)													
	Gas	1												
	Liquid													
	¹ List the number of pump as compressors	nd compressor	seals, r	ather tha	ın the num	iber of pu	imps or							
10.13	continued on next page													

10.13	(continued)									
	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicat with a "B" and/or an "S", respectively									
	³ Conditions existing in the valve during normal operation ⁴ Report all pressure relief devices in service, including those equipped with control devices									
	$^{5}\mbox{Lines}$ closed during normal operation that would be used during maintenance operations									
10.14 CBI	Pressure Relief Devices wi pressure relief devices id devices in service are con enter "None" under column	lentified in 10.13 to itrolled. If a press	o indicate which pro	essure rellel						
[_]	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel ¹	c. Control Device	d. Estimated Control Efficiency						
	1	100%	PRESSURE RELIE	F 100%						
		- 197								
	-									
<u>= = = = = = = = = = = = = = = = = </u>	Refer to the table in ques heading entitled "Number of Substance" (e.g., <5%, 5-1	of Components in Serv	d the percent range vice by Weight Perce	e given under the ent of Listed						

conditions

²The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating

 $^[\ \]$ Mark (X) this box if you attach a continuation sheet.

	Process type		REBO	OND CARPE'	r MANUFACT	URING PRO
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device	Frequency of Leak Detection (per year)		Repairs Completed (days after initiated)
	Pump seals					
	Packed	NA				
	Mechanical					
	Double mechanical					
	Compressor seals					
	Flanges					
	Valves					**************************************
	Gas					
	Liquid				Water Street,	*
	Pressure relief devices (gas or vapor only)					
	Sample connections					
	Gas					
	Liquid					
	Open-ended lines					
	Gas					
	Liquid _					
_	¹ Use the following co	_		evice:		
	POVA = Portable orga FPM = Fixed point mo 0 = Other (specify)					

[_] Mark	10.16 <u>CBI</u>	liquid rav	w mater:	termediate an ial, interment tment block	diate, and p	roduct s	missions – torage ves	- Complei sel contai	e the fining th	following he listed Operat-	g table by d substanc	y provid ce as id	ling the in Lentified	nformation o in your proc	n each ess block
rk (X) thi		Vessel	oating (Roof eals ²	Composition of Stored Materials	Throughput (liters per year)	Vessel Filling Rate (gpm)	Vessel Filling Duration (min)	Vessel Inner Diameter (m)	Vessel Height	ing Vessel	Vessel Emission Controls	Design Flow Rate ⁵		Control Efficiency (%)	Basis for Estimate ⁶
is box		<u>H</u> 1	NA	100%	UK	60	90	3.5	2.5	18,90	AN C	<u>NA</u>	8.5	<u>NA</u>	<u>NA</u>
if yw														•	
attach															
ىم						-									
continuati		¹ Use the	 followi	ng codes to	designate ve	essel typ	e:	² Use	the fo	ollowing	codes to	designa	te floatin	g roof seal	
on shee	F = Fixed roof CIF = Contact internal floating roof NCIF = Noncontact internal floating roof						MS2 MS2	MS1 = Mechanical shoe, primary MS2 = Shoe-mounted secondary MS2R = Rim-mounted, secondary							
et.		P = F H = F				ıre ratir	g)	LM2 LMW VM1 VM2	= Rin = Wea = Vap = Rin	i⊣mounted ather shi oor mount	l shield eld ed resili l secondar	ent fil	lled seal, led seal,		
				percent of	the listed :	substance	. Include					ent in p	arenthesis	3	
		_		rate the emi	ission contr	ol device	e was desig	gned to ha	ndle (s	specify f	low rate	units)			
Ì		_		ng codes to								ŕ			
-		C = Calc S = Samp		ns											

list all	releases.	Date	Time	Date	Time
Release		tarted	(am/pm)	Stopped	(am/pm)
1	_	NA			
2					
3					manusco di spisso agrando dello più dello se que pagani
4					-
5					Quantity that the second of t
6					
2 3					
				· · · · · · · · · · · · · · · · · · ·	
4			475		
5					
5 6					
5					
5					
5					

Fate of TDI and MDI in Air, Soil, and Water

D. S. GILBERT*

International Isocyanate Institute, Inc. 119 Cherry Hill Road Parsippany, New Jersey 07054

ABSTRACT

Toluene diisocyanate (TDI) and methylene diphenylene diisocyanate (MDI) are used in the production of polyurethanes. They can cause respiratory problems at very low concentrations, and workplace and emission levels have been subject to rigorous controls for many years. As a result of these controls, and the very low vapour pressures of the products and their variants, environmental pollution due to emissions or spillages is

III has sponsored a range of studies to determine the fate of TDI and MDI in air, soil and water. Studies of simulated atmospheric conditions indicate that TDI is destroyed predominantly by OH radicals, without the formation of toluene diamine (TDA). TDA or MDA (methylene dianilene), if generated in the atmosphere from any source, are also destroyed by OH radical attack, and no accumulation

of these products is expected.

In soil and water TDI and MDI are converted to polyureas, which are chemically inert, and which appear to cause no toxicological effects. The initial rate of reaction of TDI and MDI with water is relatively fast, but in many conditions the resulting polyurea products encapsulate agglomerations of the diisocyanates and rates of reactions decrease rapidly. Under aquatic conditions TDA and MDA are produced in low, transient, concentrations. Studies of the interactions of TDI and MDI with bioaquatic systems are difficult to execute consistently, due to the problem of formulating and controlling suitable conditions of chemical addition. However, the broad overview is that the ecological impact of such interactions is likely to be slight and reversible. III continues its work in these fields.

INTRODUCTION

olyurethanes are remarkable materials which are used in many aspects of modern life, including insula-

*Current address: III Safety Office, P.O. Box 42, Hexagon House, Blackley, Manchester, M9 3DA, England.

tion, furnishing, construction, surface coatings, sport and medical care. In recent years a range of diisocyanates have been introduced in the manufacture of polyurethanes, but toluene diisocyanate (TDI) and methylene diphenylene diisocyanate (MDI) still dominate the field. World production of each is currently approaching 1 million tons per annum. The International Isocyanate Institute, Inc. (III) is an association of manufacturers of TDI and MDI, and its Member Companies produce a very large proportion of total world tonnage. The main aim of III is the promotion of the safe handling of TDI and MDI, and it has made a major contribution to our knowledge of the enviornmental effects of TDI and MDI through project sponsorship. Some of those projects are discussed here, within the context of the physical and chemical properties of TDI and MDI.

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It has been known for many years that TDI and MDI can cause respiratory effects at very low concentrations. Accordingly, the production, handling, distribution, use and emission of these materials has been subject to increasingly rigorous control by the industry and regulatory bodies, to protect workers and the population at large. This has given rise to benefits in terms of environmental effects. As a result of engineering controls and well-defined procedures, large spillages are infrequent and usually dealt with effectively, and levels of emission are normally very low.

PRODUCTS AND PROPERTIES

TDI and MDI are supplied to the polyurethane industry as a variety of products, designed to give a range of handling characteristics and polyurethane product properties. These include 80/20 TDI, 65/35 TDI, TDI prepolymers. polymeric MDI, monomeric MDI, and variants of both types of MDI. Of these products 80/20 TDI and polymeric MDI still predominate: some of their physical properties (along with those of monomeric MDI) are given in Table 1.

TDI is sometimes referred to as a "highly reactive and volatile substance." Both points require qualification. The reactivity of TDI (to water and polyols) is normally only observed in catalysed chemical systems used for the production of polyurethanes. We shall see that in the environ-

_		TDI*		M	DI	
Property		80/20		Polymeric	Monomeric	
State at 25°C S.G. at 25°C Melting Point Boiling Point	g/cm³ °C °C	liquid 1.21 ca. 15 251		liquid 1.23 < 10 Polymerizes at ca 250°C with evolution of CO ₂	solid 1.22 38 171 at 1.33 mbar 200 at 6.6 mbar	
Vapour Pressure	mbar		(V.P. TDI/ V. P. water)		230 decomposition	
	T = 0°C 25°C 35°C	33×10^{-4} 33×10^{-3} 75×10^{-3}	(5×10^{-4}) (10×10^{-4}) (13×10^{-4})	< 10-5	< 10-5	
Equilibrium Vapour Concentration at 25°C	mg/m³ (ppm)	220 (30)		ca 0.09 (0.009)	0.09 (0.009)	
Flash Point**	°C	135		230	212	

^{*80/20} TDI is 80% 2,4-TDI. 20% 2,6-TDI.

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ment the rate of reaction of TDI with water depends on a variety of factors. As regards volatility, TDI has much lower equilibrium vapour pressures than does water. Over the range 0-35°C those of TDI are ca 1000 times lower than those of water (see Table 1). At 25°C the equilibrium vapour concentration of TDI is 30 ppm: those for polymeric and pure MDI are considerably lower. The equilibrium vapour concentrations of modified MDIs and TDIs are even lower than those of the parent isocyanates. In Figure 1 is given the generally accepted sequence of reactions following the interaction of TDI with water.

Further reactions will almost certainly take place at the remaining NCO groups. A similar sequence can be illustrated for MDI. The unstable intermediate produced decomposes to the amine with the liberation of CO₂, and the amine reacts immediately with more diisocyanate to yield a polyurea. However, as Saunders and Frisch [6] point out, the interactions of diisocyanates and water are complex and may involve several mechanisms. It is a common misconception that in the presence of water TDI is converted to toluene diamine (TDA) in stoichiometric proportions. This is certainly not the case, but an important question is to what extent TDI (or MDI) gives rise to traces of TDA (or MDA—methylene dianiline) in the environment, in view of the toxic properties of aromatic amines.

EMISSIONS INTO THE AIR

Sources

TDI is used very predominantly for the production of flexible foam slabstock and moulding. Emissions from these processes are known to be richer in 2,6-TDI than is the 80/20 TDI starting material [7]. TDI emissions are often vented to atmosphere, but concentrations are rather low. In a study of six W. German flexible foam factories in 1979, the University of Stuttgart found [8] that stack concentrations were in the range 3–8 mg/m³, which represented about 0.005% of the total TDI used. In the UK and some states of the USA there are very rigorous requirements regarding emissions: "fenceline" concentrations of the order 0.003 mg/m³ (0.0004 ppm TDI) or lower are required in some cases.

As regards MDI, typical emission levels are more difficult to quantify, due to the diversity of applications and wide variety of MDIs (prepolymers and variants) which are used. According to the application the emissions may comprise (a) MDI vapour, (b) MDI aerosol (and vapour), or (c) reacting mix aerosol (and vapour) which will be converted predominantly to a polyurethane. In many applications emission levels are much lower than those from TDI flexible foam processes. About half of the MDI produced is used in moulding (or refrigerator) manufacture, which usually give extremely low emission levels. The British Rigid Urethane Foam Manufacturers' Association has carried out a recent survey [9] of Member Companies' polyurethane production facilities, in which insulation board is produced by spray and liquid laydown techniques, and rigid foam slabstock is produced by both continuous and discontinuous techniques: their production comprises about 50% of total UK rigid foam manufacture. Normal emission levels were found to be 0.2 mg/m³ or lower with occasional excursions above that level.

Developments in polyurethane processing and the control of emissions are leading to improved environmental conditions. Noteworthy here are (a) increasing use of RIM closed-circuit moulding technology and (b) developments in the carbon absorption of emissions [10]. Discussions

[&]quot;C'eveland Open Cup. ASTM D92.

[11,12] are in progress in the flexible foam industry to assess the viability of co-absorption of TDI and chlorofluorocarbon emissions, with subsequent recovery of the

The Fate of TDI in the Atmosphere

Several workers [13-16] have carried out studies to investigate the kinetics and reaction products of TDI in the atmosphere. Most of these have been reviewed by Holdren et al. [17]. The results of work in this field should be considered in the light of (a) the highly adsorptive properties of TDI and (b) the possible conversion of TDI to TDA under the conditions of sampling and analysis: similar considerations apply to MDI. Walker and Pinches [18] sampled ambient air in flexible foam factories and concluded that appreciable quantities of TDA had been formed from TDI in the atmosphere. Sandridge [19], in a critique of the study, explained their findings in terms of interfering species in the analyses. Walker acknowledged [20] this possibility and agreed that their conclusions might have been erroneous, or at least, premature. Similar results have not been reported since.

A major study [17,21] on this topic has been carried out by Holdren, Spicer, and Riggin of the Battelle Institute, Columbus, Ohio, U.S.A. Experiments were carried out in a large (17 m³) chamber, lined with PTFE sheeting, in order to minimize wall effects. A series of atmospheres were generated in the chamber to simulate environmental conditions and to determine the parameters giving rise to loss of TDI from the gas phase. Experiments were carried out both in darkness and with irradiation. An important feature of the work was the use of many instrumental techniques to analyse the atmospheres. An assessment of the effects of the following was made (a) photolytic decomposition, (b) photochemically induced pollutants (eg., O3, OH radicals), (c) urban hydrocarbon mixture and ammonium sulphate particles, (d) TEDA (triethylene diamine), a very commonly used catalyst and (e) possible conversion of TDI to TDA. Outline results of the study are given in Table 2: the final column gives the net loss rates, obtained by subtracting the wall loss rates from the average removal rates.

It was found that under the experimental conditions:

- (a) The first order loss rate of TDI from the vapour ph in humid air (7-70% R.H.) and darkness was rath low (ca. 15% per hour).
- (b) Irradiation caused an increase in loss rate (by ca. 20 per hour), the increase being mainly attributable per nour), the increase affected by the presence of a variety of common atmospheric po
- (c) The rate of TDI loss increased very considerably (by 44% per hour) when the level of TEDA vapour increased from 0.2 ppm to 2 ppm under irradiation
- (d) No TDA was found above the detection limit of 10 ng/ml, which would correspond to a maximum conver. sion of 0.05% TDI to TDA.
- (e) Surface absorption onto the chamber lining was a sig. nificant removal mechanism.

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The above findings indicate that TDI which is emitted during daylight hours has a half-life of about 3 hours which is little affected by common atmospheric pollutants and which is independent of relative humidity (7-70%). The loss rate may be affected by the presence of TEDA under factory conditions, although TEDA emission levels are normally well below 2 ppm in flexible foam manufacture, it is believed. There are other tertiary aliphatic amine catalysts, more volatile than TEDA (notably Nethyl morpholine), which might affect TDI loss rates in practice. A study of emission levels of a range of amine catalysts used in flexible foam technology is currently in progress [22].

Fate of TDA, MDA and TDI under Photolytic Conditions

Theoretical considerations [23] indicate that direct formation of TDA (or MDA) from the corresponding dissocyanates by atmospheric hydrolysis processes is very unlikely, and the Battelle study results support this Whilst it seemed unlikely that appreciable concentrations of TDA (or MDA) would arise from airborne TDI (or MDI),

Table 2. TDI removal rates.

Experiment	Urban Mix	Irradiation	TEDA	Other Species	Avg. TDI Removal Rate hr	Net Loss Rate (TDI Removal Rate Minus Wall Loss Rate) hr.'
1	No	No	No	_	0.15*	
2	No	Yes	No	_		0
3	Yes	Yes	No	_	0.36	0.21
4	Yes	Yes	No	-	0.36	0.21
5	Yes	Yes	2 ppm	0.5 ppm Ammonia	0.33	0.18
6	Yes	Yes		-	0.99	0.84
7	No		No	100µg/m³ Ammonium Sulphate	0.40	0.25
8		No	No		0.35	0
	No	Yes	No	4 ppm Nitrous Oxide	0.38	
9	Yes	No	0.2 ppm	_		0.03
10	Yes	Yes	0.2 ppm		0.36	0.01
0.15/hr = 15%		· · · · · · · · · · · · · · · · · · ·	20		0.55	0.20

^{0.15/}hr = 15%/nr (see text)

III funded a study to investigate the fate of airborne TDA and MDA, to address their possible formation from any source. The gas phase decomposition of TDI was also investigated. Present knowledge [24] indicates that tropospheric degradation of trace gases (excluding olefinic substances) are predominantly determined by their reactions with OH radicals. (The Battelle study had already indicated that free radical attack is a much more important mechanism than direct photolysis in gas-phase TDI loss.) Accordingly, the study [23], which was carried out by Becker, Bastian and Klein of Wuppertal University, F.R.G., was of OH radical attack. The reaction vessel was a 420 litre glass cylinder into which was introduced the given test substance at atmospheric pressure. Hydroxy radicals were generated by the photolysis of methyl nitrite in the presence of NO to prevent the formation of O3 and NO, radicals. The loss rate of the test substance was compared with that of a reference material at 25°C, using long-path FT-IR absorption spectroscopy. The conditions of the experiments were such that the results relate only to gas phase losses, and not to deposition rates or heterogeneous reactions. Decomposition products were not investigated.

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Tropospheric half lives (τ) under simulated conditions for the first order bimolecular reaction of the test substance with OH radical (concentration [OH]) were derived from the rate constants $k_{\rm OH}$, where:

$$\tau = 0.69 (k_{\rm OH} \times {\rm [OH]})^{-1}$$

The results, along with those of some other substances as cited by Becker and co-workers, are given in Table 3.

The results indicate that under simulated atmospheric conditions the OH radical-initiated reactions of MDA and TDA are relatively fast and more rapid than those of TDI and of several hydrocarbons, for example. Under such conditions, the rate-determining step of a possible sequence:

would be the generation of airborne TDI, and no accumulation of atmospheric TDA would result.

The investigators also studied gas-phase OH radical attack of TDI. The decay rate (0.053 hr⁻¹) was lower than that found by the Battelle Group (0.21 hr⁻¹), but they concluded that this was not unexpected in view of the scatter of results and not fully comparable experimental design. Experiments were carried out at 25°C and 28°C, respectively.

Combustion of TDI and MDI

Fire parameters of TDI and MDI have been studied under laboratory conditions [3,25]. The results are in accordance with practical experience, notably that they are ignited only with difficulty and do not support combustion easily. Their resistance to ignition is reflected in their flash points (Table 1), which are relatively high, compared to those of many products which are transported and stored under similar conditions [3]. Apart from the carefully controlled destruction of TDI and MDI in incineratit is likely that they would only be burnt in large acci-

Table 3. Hydroxyl radical attack of various substances.

Substance	Tropospheric 1/2 Lifetimes (hr)
TDI (80:20)	13.0
TDA (2.4-)	0.5
TDA (2.6-)	1.0
MDA -	3.2
Propane	82.0
Toluene	15.6
Aniline	0.8

dental fires. It is expected that the combustion products would not be dissimilar to those from a range of natural and synthetic nitrogen-containing compounds, and that no unique harmful products would be formed.

SOIL AND WATER

TDI and MDI may come into contact with soil or water following accidental spillage. Experience gained from such spillages indicates that they are usually well contained. Monomeric MDI (mp 38°C), when handled as a liquid, solidifies on contact with soil or water. Under many circumstances TDI (mp ca. 15°C) and many modified TDIs and MDIs solidify, too. Polymeric MDI solidifes only at low temperatures not usually encountered in the environment. However, polymeric MDI, as well as the other materials under consideration, has specific gravity and viscosity greater than those of water, and experience indicates that it rapidly sinks in water without becoming finely divided. This effect has even been observed in a fast-flowing stream.

Agglomerations of MDI and TDI react with water to form a hard crust of inert, water-insoluble material comprising polyureas. Analysis of such polymeric materials is very difficult and precise work on their composition has not been carried out. However, the products of reaction of polymeric MDI and 80/20 TDI with water investigated in animal studies have been found to give no observable acute effects. LD 50 values for both polymeric MDI- and 80/20 TDI-based polyureas were found [26] to be > 15 g/kg in rats (single gavages in peanut oil, period of observation 14 days, no fatalities).

Soil

Information on the interaction of isocyanates with soil or sand is important in terms of (a) the impact of accidental spillage onto soil and (b) the efficacy and possible environmental effects of using wet soil or sand as a means of decontaminating a spillage area. Large accidental spillages are usually decontaminated by the application of large quantities of water or by covering and mixing the diisocyanate with wet earth. The use of wet earth or sand is preferable, wherever local conditions allow it, because the diisocyanate remains localised and the mixture, when inactive, can be disposed of easily. Washing away material, especially from an impervious surface such as a factory floor or road, could cause further distribution of reacting

Table 4. Analysis of TDI (+TDA) in soil samples.

After 1 week	TDI $(+ TDA) = 0.20 \text{ to } 100 \text{ ppm by wt.}$
After 6 weeks	TDI (+ TDA) = 0.06 to 1.0 ppm by wt.
After 1 year	TDA not detected (detection limit 0.1 ppm)
After 6 years	TDA not detected at 20–100 cm depth (detection limit 0.05 ppm)

material, and in a more finely divided state if high pressure hosing is used.

Studies on models have been carried out (a) to simulate the covering of a TDI spillage with wet sand and (b) to assess the chemical stability of polyureas prepared from 'C-labelled MDI and TDI in different agricultural soils. In addition, a study has been carried out on the environmental impact of an actual large spillage of TDI. These have been reviewed elsewhere [27,28], but the main points are outlined below.

The results [29] of model experiments indicated that TDI in undisturbed wet sand (coarse or fine) is converted to polyureas at a rapidly decreasing rate. After 24 hours, 5.5% of the original TDI was unreacted and after 8 days 3.5% remained. These findings can be explained in terms of the encapsulation of TDI within a forming crust of polyurea, which impedes the further penetration of water. No TDA was found above the detection limit of 0.01 ppm. In a separate study [30] the possible degradation of polyureas prepared from '*C-labelled MDI and TDI was studied in different agricultural soils. No degradation was detected: '*CO2 was not evolved, indicating that TDA was not formed.

In April 1975 a road accident occurred, as a result of which 14 tons of TDI were deposited on marshy ground. The spillage was covered with absorbent materials (mainly sand). A six-year study [31] was carried out in close collaboration with the local authority to investigate the consequences of the incident. Outline findings are given in Table 4. No TDI (or TDA) were found in a brook connected to the marsh after intervals of 10 days and 12 weeks.

Analysis of samples at the 1-week and 6-week stages was carried out by a method which did not distinguish between TDI and TDA. It is assumed from the studies reported above that TDI was the predominant species. The results are again compatible with the encapsulation of TDI by a

Table 5. Results of Hamburger and co-workers.

	5				
Test	MDI	TDI			
Biodegradation (Inherent) % in 28 days	None	None			
Bacteria Toxicity (E. Coli) mg/l, 24 h	EC 50 > 100	EC 50 > 100			
Daphnia Reproduction (Daphnia magna) mg/l, 24 h	no negative effe highest concent (TDI - 0.5, MDI	ration			
Daphnia Toxicity (Daphnia magna) mg/l, 24 h	EC 50 ≥ 1000	EC 50 ~ 750			
Fish Toxicity (Zebra fish) mg/l, 96 h	LC 0 > 1000	LC 0 > 100 LC 100 ≥ 250			

polyurea crust. It is noteworthy that the vegetation at a site of the incident had developed normally during in 1975: grass grew normally, new foliage appeared on tree.

Water

III has funded a number of studies on the chemical biological effects of MDI, MDA, TDI, and TDA in marin and river water models [32–35]. In addition, Curtis et [36] have investigated the toxicity of TDI to freshwater and saltwater organisms. Duff [27], and Brochhagen Grieveson [28] have reviewed the above findings. Fujiwara [32] carried out studies on the presence of TDI, TDA, MDI and MDA in marine and river water and in polyure crusts, following the addition of the respective diiso cyanates to the systems. Observations on the river model were made during spring, summer, autumn, and winter Low concentrations of both diisocyanates and the respec tive diamines were found in most cases on day 1, but these were transient. It is not foreseen that aquatic life would be subject to long-term exposure from TDI, TDA, MDI, or MDA following a spillage of MDI or TDI. III studies devoted only to the effects of MDA and TDA on aquatic life will be reviewed in a future publication.

Caspers, Hamburger, Kanne, and Klebert [34] of Bayer AG, Leverkusen, F.R.G., have recently completed a comprehensive study for III of the effects of TDI and MDI (also TDA and MDA) on aquatic life, following OECD Guidelines 302C, 209, 202, and 203. Their outline results are presented in Table 5.

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The results should be taken as indicators of the general overview of the immediate effects of acute exposure. Details of the methodology and analysis of the results, as presented in the original report, are required for an indepth interpretation of the study. The findings, which are broadly in agreement with those of other workers [32,33], indicate that:

- (a) The reaction products of TDI and MDI with water do not biodegrade readily.
- (b) TDI and MDI are not appreciably toxic to bacteria.
- (c) When dispersed in water with moderate efficiency, MDI and TDI are not appreciably toxic to daphnia: no negative effects on their reproduction were found at the highest concentrations used.
- (d) Results on the toxicity of MDI and TDI to fish were rather inconsistent and the authors comment that harmful effects due to oral ingestion or mechanical violation of body tissues could not be excluded. The broad finding was that the immediate toxic effects of MDI and TDI due to acute exposure are rather low.

The investigators carried out several tests with very high shear stirring, and found increased fish and daphnia toxicity under such conditions: the results are not included here since such conditions could not be foreseen in the environment. A simple understanding of the acute fish toxicity of TDI and MDI can not be gained from the different LC 50 results of Hamburger et al., obtained at different stirring rates, taken along with the results of Fujiwara and Curtis et al., who each used different species and different experimental conditions. This is not unexpected. Such studies with MDI and TDI are especially difficult to interpret because of the inherent problem that the chemicals are almost totally insoluble in, and react with, the

medium to form insoluble products. OECD Guidelines do not define the mode of addition of such materials. Under different stirring conditions the physical form and the chemical composition of the reaction products will differ. In that respect it is interesting to note the comment of Curtis and co-workers [36] who found TDI hazardous to freshwater minnows (but not to saltwater shrimp): "The TDI appeared to be toxic to fathead minnows only in unreacted form, since all mortalities occurred during the first twelve hours of test. A concurrent decrease in pH was observed as a result of carbon dioxide formation." It is also possible that toxic effects could have resulted from the associated formation of carbon dioxide.

CONCLUSIONS

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This paper suggests that the overall level of environmental pollution from TDI and MDI is very low. Emission levels are low and spillages of MDI or TDI are usually localized, and the diisocyanates very largely converted to materials which are chemically and biologically inert. There is, however, scope for further reductions of emissions or spillages, especially by those users who do not observe rigorous procedures for handling TDI and MDI.

When viewed in their entirety the investigations cited above provide an insight into the probable effects of MDI and TDI in the environment. The evidence indicates that the ecological impact is likely to be slight, and reversible. However, it is recognized that there are limitations to the reported studies of environmental effects. There are many difficulties inherent in the extrapolation from model systems to actual cases; also there are limitations to analytical techniques. Accordingly, the III continues its researches in this field in the interests of man and the environment.

ACKNOWLEDGEMENT

The author would like to thank colleagues in III Member Companies for their comments and suggestions, many of which have been incorporated into this text.

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BIOGRAPHY

David S. Gilbert



Having graduated in industry, David Gilbert und took research studies of the king ics of organic chemical reaction notably using radiochemical toniques to follow symmetrical change reactions. Most of icareer has been in polyurethanes working with ICI on elastomers flexible foams and rigid foams. In 1982 he established the consultancy David Gilbert Associates

and now works exclusively for the III.

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MATERIAL SAFETY DATA SHEET

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 1

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 01/12/89

MSDS:000609

INGREDIENTS: (% w/w, unless otherwise noted)

Toluene-2,4-diisocyanate (TDI)

CAS# 000584-84-9

80%

Toluene-2,6-diisocyanate

CAS# 000091-08-7

20%

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). In addition, other substances not 'Hazardous' per this OSHA Standard may be listed. Where proprietary ingredient shows, the identity may be made available as provided in this standard.

2. PHYSICAL DATA:

BOILING POINT: 250C (482F) VAP PRESS: 0.01 mmHg @ 20C

VAP DENSITY: 6.0

SOL. IN WATER: Insoluble SP. GRAVITY: 1.22 @ 25/15.50

APPEARANCE: Water white to pale yellow liquid.

ODOR: Sharp pungent odor.

3. FIRE AND EXPLOSION HAZARD DATA:

FLASH POINT: 127C (260F)
METHOD USED: PMCC, ASTM D-93

FLAMMABLE LIMITS
LFL: Not determined
UFL: Not determined

EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, or foam. If water is used, it should be in very large quantity. The reaction between water and hot isocyanate may be vigorous.

FIRE & EXPLOSION HAZARDS: Down-wind personnel must be evacuated.

(Continued on Page 2)
(R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 2

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 01/12/89 MSDS:000609

3. FIRE AND EXPLOSION HAZARD DATA: (CONTINUED)

Do not reseal contaminated containers since pressure build-up may cause rupture. Fire point: 1460 (295F).

FIRE-FIGHTING EQUIPMENT: People who are fighting isocyanate fires must be protected against nitrogen oxide fumes and isocyanate vapors by wearing positive pressure self-contained breathing apparatus and full protective clothing.

4. REACTIVITY DATA:

STABILITY: (CONDITIONS TO AVOID) Stable when stored under recommended storage conditions. Store in a dry place at temperatures between 18-41C (65-105F).

INCOMPATIBILITY: (SPECIFIC MATERIALS TO AVOID) Water, acid, base, alcohols, metal compounds, surface active materials. Avoid water as it reacts to form heat, CO2 and insoluble urea. The combined effect of the CO2 and heat can produce enough pressure to rupture a closed container.

HAZARDOUS DECOMPOSITION PRODUCTS: Isocyanate vapor and mist, carbon dioxide, carbon monoxide, nitrogen oxides and traces of hydrogen cyanide.

HAZARDOUS POLYMERIZATION: May occur with incompatible reactants, especially strong bases, water or temperatures over 41C (105F).

5. ENVIRONMENTAL AND DISPOSAL INFORMATION:

ACTION TO TAKE FOR SPILLS/LEAKS:

Evacuate and ventilate spill area, dike spill to prevent entry into water system, wear full protective equipment including respiratory equipment during clean up.

Major spill: Call Dow Chemical U.S.A. (409) 238-2112. If

(Continued on Page 3)
(R) Indicates a Trademark of The Dow Chemical Company

* An Operating Unit of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 3

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 01/12/89

MSDS:000609

5. ENVIRONMENTAL AND DISPOSAL INFORMATION: (CONTINUED)

transportation spill involved call CHEMTREC (800) 424-9300. If temporary control of isocyanate vapor is required a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed but not sealed containers for disposal.

Minor spill: Absorb the isocyanate with sawdust or other absorbent and shovel into open top containers. Do not make pressure tight. Transport to a well-ventilated area (outside) and treat with neutralizing solution consisting of a mixture of water and 3-8% concentrated ammonium hydroxide or 5-10% sodium carbonate. Add about 10 parts of neutralizer per part of isocyanate with mixing. Allow to stand for 48 hours letting evolved carbon dioxide to escape.

Clean-up: Decontaminate floor using water/ammonia solution with 1-2% added detergent letting stand over affected area for at least 10 minutes. Cover mops and brooms used for this with plastic and dispose properly (often by incineration).

DISPOSAL METHOD: Follow all federal, state and local regulations. Liquids are usually incinerated in a proper facility. Solids are usually also incinerated or landfilled. Empty drums should be filled with water. Let drum stand unsealed for 48 hours. Before disposal drums should be drained, triple rinsed, and holed to prevent reuse. Dispose of drain and rinse fluid according to federal, state and local laws and regulations. The most commonly accepted method is in an approved wastewater treatment facility. Drums should be disposed of in accordance with federal, state and local laws and regulations. Commonly accepted methods for disposal of plastic drums are disposal in an approved landfill after shredding or incineration in an approved industrial incinerator or other appropriate incinerator facility. Steel drums are commonly disposed in an approved landfill after crushing or in accordance with other approved procedures.

(Continued on Page 4)

(R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 4

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 01/12/89 MSDS:000609

6. HEALTH HAZARD DATA:

EYE: May cause pain, severe eye irritation and moderate corneal injury. Vapors may irritate eyes.

SKIN CONTACT: Prolonged or repeated exposure may cause severe irritation, even a burn. Skin contact may result in allergic reaction even though it is not expected to result in absorption of amounts sufficient to cause other adverse effects.

SKIN ABSORPTION: The LD50 for skin absorption in rabbits is >9400 mg/kg.

INGESTION: Single dose oral toxicity is low. The oral LD50 for rats is 5800 mg/kg. Ingestion may cause gastrointestinal irritation or ulceration.

INHALATION: Excessive vapor concentrations are attainable and could be hazardous on single exposure. Single and repeated excessive exposure may cause severe irritation to upper respiratory tract and lungs (choking sensation, chest tightness), respiratory sensitization, decreased ventilatory capacity, liver effects, cholinesterase depression, gastrointestinal distress and/or neurologic disorders. The 4-hour LC50 for TDI for rats is 13.9 ppm.

SYSTEMIC & OTHER EFFECTS: Based on available data, repeated exposures are not anticipated to cause any additional significant adverse effects. For hazard communication purposes under OSHA standard 29 CFR Part 1910.1200, this chemical is listed as a potential carcinogen by Nat'l. Tox. Program and IARC. An oral study in which high doses of TDI were reported to cause cancer in animals has been found to contain numerous deficiencies which compromise the validity of the study. TDI did not cause cancer in laboratory animals exposed by inhalation, the most likely route of exposure. Birth defects are unlikely. Exposures having no effect on the mother should have no effect on the fetus. Did not cause birth defects in animals; other effects were seen in the fetus only at doses which caused toxic effects to the mother. Results of in vitro ("test tube") mutagenicity

(Continued on Page 5)

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Product Code: 92097

Page: 5

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88. Date Printed: 01/12/89

MSDS:000609

6. HEALTH HAZARD DATA: (CONTINUED)

tests have been inconclusive.

7. FIRST AID:

EYES: Irrigate with flowing water immediately and continuously for 15 minutes. Consult medical personnel.

SKIN: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician if irritation persists. Wash clothing before reuse. Destroy contaminated shoes.

INGESTION: Do not induce vomiting. Call a physician and/or transport to emergency facility immediately.

INHALATION: Remove to fresh air. If not breathing, give mouthto-mouth resuscitation. If breathing is difficult, give oxygen. Call a physician.

NOTE TO PHYSICIAN: May cause tissue destruction leading to stricture. If lavage is performed, suggest endotracheal and/or esophagoscopic control. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient. The manifestations of the respiratory symptoms, including pulmonary edema, resulting from acute exposure may be delayed. May cause respiratory sensitization. Cholinesterase inhibition has been noted in human exposure but is not of benefit in determining exposure and is not correlated with signs of exposure.

(Continued on Page 6)
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Page: 6

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

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8. HANDLING PRECAUTIONS:

EXPOSURE GUIDELINE(S): OSHA PEL is 0.02 ppm as a ceiling limit for toluene 2,4-diisocyanate. ACGIH TLV is 0.005 ppm; 0.02 ppm STEL for toluene 2,4-diisocyanate. Dow Industrial Hygiene Guide is 0.02 ppm as a ceiling limit for toluene diisocyanate.

VENTILATION: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines.

RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved supplied-air respirator. For emergency and other conditions where the exposure guideline may be greatly exceeded, use an approved positive-pressure self-contained breathing apparatus.

SKIN PROTECTION: Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse. Safety shower should be located in immediate work area.

EYE PROTECTION: Use chemical goggles. If vapor exposure causes eye irritation, use a full-face, supplied-air respirator. Eye wash fountain should be located in immediate work area.

9. ADDITIONAL INFORMATION:

REGULATORY REQUIREMENTS:

SARA HAZARD CATEGORY: This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

(Continued on Page 7)
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Product Code: 92097

Page: 7

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88. Date Printed: 01/12/89 MSDS:000609

9. ADDITIONAL INFORMATION: (CONTINUED)

An immediate health hazard A delayed health hazard A reactive hazard

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Warning properties of this material (irritation of eyes, nose and throat) not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposure to lower concentrations. Exposures to vapors of heated TDI can be

extremely dangerous. (Have TDI neutralizer available for spills.)

MSDS STATUS: Revised Section 9

SARA 313 INFORMATION:

This product contains the following substances subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME	CAS NUMBER	CONCENTRATION	
TOLUENE-2,6-DIISOCYANATE TOLUENE-2,4-DIISOCYANATE	000091-08-7 000584-84-9	-	* %

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